

SharePoint Acceptance

The ability to customize sites by adding custom solutions give MS Office SharePoint Server 2007 the power and flexibility. However, a poorly designed or implemented executable module that runs in a SharePoint farm can do harm beyond the scope of the Web application for which it was intended. Poorly implemented solutions can introduce security or performance risk, increase the cost of support, complicate deployment, and reduce productivity.

Because the impact of installing a custom solution in a SharePoint server farm can be either positive or negative, it is strongly recommended to carefully evaluate all custom solutions before deploying them in the production environment.

Communications

As requirements are gathered and a design document is produced the development team should meet with the engineering team in order to discuss the solution that will be implemented. Other various supporting groups should meet on a monthly base and outline possible impacts, and scheduling. This meeting will also be used to discuss trends that are seen by the various groups.

Teams that should be involved in monthly meeting

- Security
- Network
- Central Services
- NIC3
- Engineering
- Governance and Taxonomy

Note: For security reasons further details have been removed